STATISTICALLY DRIVEN SENTENCE REALIZING METHOD AND APPARATUS

ABSTRACT OF THE DISCLOSURE

A method of, and system for, generating a from a semantic representation maps the sentence semantic representation to an unordered set syntactic nodes. Simplified generation grammar rules statistical goodness measure values from and corresponding analysis grammar are then used create a tree structure to order the syntactic nodes. sentence is then generated from The the structure. The generation grammar is a simplified (context free) version of a corresponding sensitive) analysis (context grammar. Ιn the generation grammar, conditions on each rule are ignored except those directly related to the semantic representation. The statistical goodness which are calculated through an analysis values, training phase in which a corpus of example sentences is processed using the full analysis grammar, generation choice to used to guide the prefer substructures most commonly found in a particular syntactic/semantic context during analysis.